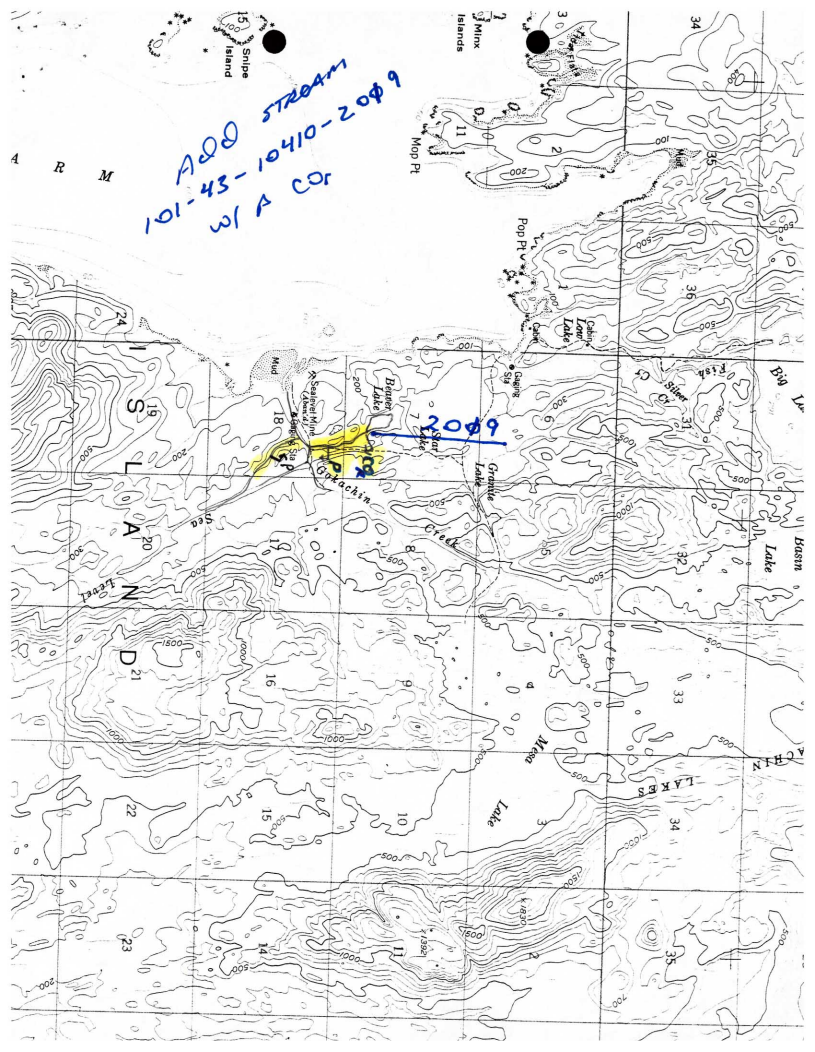
te of Alaska rtment of Fish and Game Nomination for Waters Important to Anadromous Fish

Signature of Area Biologist:

dromous Water Cat e of Waterway <u>Ba</u>	aver Lake Fort	k		USGS na	me Loc	al name 🗶
ition X Delet						
	OF 05		Office Use	1 no	4. 1	1-2-97
fomination # 97 272			Pe	Regional Supervisor		
evision Year:				Bylonal 50	RLL4	Date 2/10/97
evision to: Atlas Catalog			20	Elwan		
	Both	_	-	22	rone	12/8/97
Revision Code: A2				Drafted		
	Date(s) Oh		Spawning		Migration	Anadromous
Species	Date(s) Or		- Spanning	Х		yes
,	10/2010-					
coho	10/24/95			X		Z
coho	10/24/95			X		2.
Coho Cutthreat Dolly Vadea bink PORTANT: Provide Liwning, rearing or	all supporting	document	ion and area	X X this water luding: numl	opies of fie	yes ortant for and life stand ld notes; e
coho cutthreat Dolly Vaden pink	all supporting migration of methods, sampling showing locar information cations, types minney traps Schalled reports	document anadromous ing durat cation of such as: , and heir immediate of the cation of	tation that us fish, inci ion and area mouth and o specific st ights of any the below the below area oppositely	this water luding: number sampled; observed uppercam reaches barriers; Beaver Lak	copies of fie er extent of es observed etc.	yes ortant for and life state ld notes; er each special each special each special each special each special each spawning each each each each each each each each
coho cutthreat Dolly Varies PORTANT: Provide awning, rearing or served; sampling is ach a copy of a r well as any other aring habitat; lo aments: 6 baited as perfere. See at	all supporting migration of methods, sampling showing look information cations, types minnow fraps Selected report to k ca-casses to con fluence.	document anadromouting duration of such as: , and heir immediation of immediation	tation that us fish, inc. ion and area mouth and o specific st ights of any the below the below apple	this water luding: number sampled; observed uppercam reaches barriers; Beaver Lake for Dolly of the same barriers.	copies of fie ber extent of es observed etc. Varden and S BOO yerds up	yes ortant for and life stated notes; expections spawning of Pactices whe Salone as trees



TONY KNOWLES, GOVERNOR

DEPARTMENT OF FISH AND G HABITAT AND RESTORATION DIVI

2030 SEA LEVEL DRIVE #205 KETCHIKAN, AK 99901 PHONE: (907) 225-2027 FAX: (907) 225-2676

MEMORANDUM

TO: Chris Westwood Area Forester

Department of Natural Resources

Ketchikan

DATE: October 30, 1995

FILE: SE-96-004

FROM: Ben Kirkpatrick

Habitat Biologist

SUBJECT: Forest Practices Inspection -- Ketchikan Pulp Corporation (KPC) -- Goo Goo MC

On October 24, 1995, R.A. Madden (KPC), John Karoly (DOF) and I conducted a Forest Practices Inspection on the KPC Goo Goo MC unit, located on the west side of Thorne Arm. My primary goal was to establish whether the Beaver Lake Fork of Gokachin Creek #101-43-10410, is an anadromous waterway.: The results of our stream classification efforts are as follows:

The Beaver Lake outlet is controlled by a series of about eight beaver dams. These well-established dams, appear to have been in place for quite some time and evidence of recent beaver activity is present. A small channel that flows through a wet muskeg and flooded grassy area characterizes this section of the Beaver Lake Fork. Each dam has less than a three foot elevation drop. This section is approximately 300 yards long. There appears to be excellent rearing habitat, but the only spawning gravel is located near a few small side streams that flow into this dammed area. The final dam is at the entrance of a steep sided gorge, a Type B waterway, that continues for approximately 300 yards. After emerging from this Type B gorge, the Beaver Lake Fork becomes a Type A stream again for approximately another 300 yards, before the confluence with Gokachin Creek. This section is five to ten feet in width, there is a 2 to 4 percent gradient with a coarse gravel and cobble substrate.

Six minnow traps were placed in the Beaver Lake Fork, between the Beaver Lake outlet to just below the forth dam from the lake. A total of 99 cutthroat trout, one Dolly Varden, two sticklebacks and five coho salmon were captured. The first coho caught was below the first Beaver Lake outlet dam. Pink salmon carcasses were observed in the lower Type A stream bed, up to the entrance of the Type B gorge. KPC will need to flag a riparian buffer where their Goo Goo MC unit comes within 66 feet of the Beaver Lake Fork near Beaver Lake.

While awaiting our pick up, we hiked approximately 300 yards up uncatalogued Sea Level Creek. This is a major tributary of Gokachin Creek, coming in from the south. This creek is approximately 50 feet wide, has less than a two percent gradient and has a gravel and cobble substrate. Even with high water there were abundant pink carcasses present. Undoubtedly anadromous species utilize a much greater portion of this stream than we had time to document.

Thank you for arranging this inspection and we also appreciate the cooperation of KPC staff for helping to conduct this inspection on a less than perfect day.

cc: Lana Shea, ADF&G, Douglas Jack Gustafson, ADF&G, Ketchikan Kevin Hanley, ADEC, Juneau R.A. Madden, KPC, Ketchikan